

ATTACHMENT C:
Resumes of Key Personnel and Officers

Managerial Qualifications

Sunesys, Inc.'s senior management team brings over 100 combined years of telecommunications experience in successfully developing, growing and operating telecommunications businesses. The address for each member of the senior management team is: Sunesys, Inc., 202 Titus Avenue, Warrington, Pennsylvania 18976. Each member may be reached at the following telephone number: (215) 343-1340. Summaries of each individual's relevant experience are set forth below:

Lawrence P. Coleman, RCDD - President and CEO

Mr. Coleman has twenty (20) years experience in utility & telecommunication operations. From 1980 through 1987 he was employed with Atlantic Electric (now known as Connectiv). Projects in which he was involved at Atlantic Electric included construction and maintenance upgrades at various company production, transmission and distribution facilities. Since 1987 Mr. Coleman has been with Sunesys managing the telecommunications engineering and technical services sections of the company. Today, Mr. Coleman is the President and CEO of the company. Mr. Coleman graduated from Drexel University in 1980 with a BS in Civil Engineering. He presently holds an E.I.T. Certificate in Pennsylvania and is a licensed private pilot. He is a Registered Communications Distribution Designer (RCDD) and a LAN Specialist as certified by BICSI.

Jack Coleman, Vice President and General Manager Operation

Mr. Coleman has over twenty-five (25) years experience in contracting and construction. In addition to seven years employment with Bell of PA he has 13 years experience with excavation and underground utility construction including trenching and conduit work. Jack's experience and expertise has built and developed all line construction crews and personnel involved in construction operations. In addition he is directly responsible for all conduit and utility construction projects. He has established the work crews, methods and procedures for construction operations and currently administrates all operations including construction and field engineering on all conduit and aerial utility construction projects.

William P. Coleman, RCDD, COO

Mr. Coleman has over twenty-three (23) years experience in utility contracting and construction. He has managed field operations, maintenance and administrative functions in various capacities. As Chief Operations Officer, he is responsible for the profitable operation of the company. Upon graduation from Delaware Valley College in 1981 with a BS degree in Accounting and Business Administration he and Jack Coleman joined forces in establishing Sunesys. Bill is a BICSI member, a Registered Communication Distribution Designer (RCDD), and a Registered BICSI Installer. He is fully experienced in day-to-day project administration and presently oversees the operations and financial departments of the company.

David M. Channing, CPA, Vice President of Development

Mr. Channing manages all Sales, Marketing, Business Development, Contract Administration and Regulatory Issues. He had over 15 years' experience in business administration. He worked 7 years in public accounting before moving into private industry. He received his CPA certification in 1988 and earned a B.S. in business administration from Geneva College in 1985. He has been in the Telecommunications industry for the last 6 years. For the last 4 years he has been the person responsible for applying for regulatory status in jurisdictions and overseeing regulatory compliance.

Alan Katz, Vice President of Construction Service

Mr. Katz has over twenty (20) years experience in inside and outside plant engineering and construction. After graduating from LaSalle University with a Degree in Computer Science in 1981, Mr. Katz joined Engineering Associates performing Outside Plant engineering services for Bell of Pennsylvania. In 1980 he began working with EA Design, Ltd., designing Inside and Outside cabling plant for clients such as TCI, UltraCom, Bell of PA, and Diamond State Telephone among others. In 1990 Mr. Katz formed his own business, Urban Design, continuing outside and inside plant engineering. In 1996 Mr. Katz began work with Sunesys, Inc. as a project engineer. He is fully SIECOR trained and certified in all aspects of fiber design, placing, and termination.

Walt Tustin, Director of Network Services

Mr. Tustin has over ten (10) years of technical experience in field operations. Beginning his career as a field technician, he is qualified in the media management of both phone and data systems. Mr. Tustin is trained in all fiber elements, including design, splicing, and termination for WAN's and LAN's. He holds current certifications from Fujikura, SIECOR, Aurora, Berktek and 3Com in both multimode and singlemode fiber technologies and networking equipment. Mr. Tustin currently manages the physical WAN and LAN systems Sunesys, Inc. has in place. Mr. Tustin earned a degree in Mechanical Engineering Technologies and is a certified BICSI Trainer.

Peter J. Heverin, Network Engineering

Mr. Heverin has over ten (10) years experience in design and implementation of voice, video & data projects. After attending Temple University, Mr. Heverin spent 15 years in the commercial and residential construction industry being involved in every aspect of field construction, financial planning and project management. In 1987, Mr. Heverin joined the Professional Computer Center to design and install engineering and architectural CAD systems and networks for firms in the greater Delaware Valley. In 1991, he accepted a job as a Systems Engineer for Elcom Services Group and was involved in the pre & post sales activity and support of Local Area Networks and Metropolitan Area Networks. While at Elcom, Mr. Heverin was promoted to manager of the Education Division's Technical Support Team consisting of 12 engineers covering the Mid-Atlantic territory. Mr. Heverin later formed a team of engineers to provide high level technical design, installation and support services to the education market. Mr. Heverin designed and installed the first private ATM network for a K-12 school district in the state of Pennsylvania.

In 1999, Mr. Heverin joined Sunesys as Director of Network Engineering being responsible for design, installation and support of WAN, MAN and LAN services. Presently he works with other senior engineers working on projects for education and corporate clients through the state. Mr. Heverin has also worked as adjunct professor of Irish History and internetworking technologies.

Larry Konig, Network Design Consultant / Project Engineer.

Mr. Konig has been designing, installing, and maintaining local and wide area networks for over fifteen years. For the last five years, Mr. Konig has specialized in the hottest area in high-speed internetworking: the use of private fiber optic cabling to link sites together. He also brings with him experience covering all aspects of networking: from physical cabling infrastructure specification and installation, to local and wide area network electronics configuration and deployment; from server, desktop computer, and host system integration, to application software selection, installation, and training. For as long as microcomputers (PCs and Macs) have been able to be connected together, Mr. Konig has been networking them. Customers he has worked with include Fortune 500 companies, government agencies, school districts, law firms, manufacturers, as well as small businesses.

No stranger to the educational networking market, Mr. Konig was the lead engineer on the first ATM metropolitan area network for a school district in Pennsylvania (Tredyffrin/Easttown School District, Chester County, PA, in 1996). Most recently, he helped write the technical specifications for the metropolitan area network electronics RFI issued by the Chester County Intermediate Unit in Exton, PA. Mr. Konig is Novell, Microsoft, 3Com, and Cisco trained and certified. Mr. Konig is a 1985 graduate from Franklin and Marshall College, with a Bachelors degree in Mathematics; and has earned a Certificate in Project Management from Penn State University